# PEAVEY ELECTRONICS

## DJS™4

#### **Enclosure**

**SPECIFICATIONS** 

#### Frequency response:

58 Hz to 16 kHz

## Usable low frequency limit (-10 dB point):

42 Hz

#### Power handling:

500 W continuous 1000 W program 2000 W peak

### Sound pressure level 1W @ 1M, swept sine in anechoic environment:

99 dB

#### **Maximum SPL:**

125 dB continuous 134 dB peak

#### Horn pattern:

90 degrees horizontal by 45 degrees vertical

#### **Transducer complement:**

Two 15" Scorpion® Plus SP-15825 woofers, and one 2" RX™22 titanium diaphragm compresion driver tweeter

#### Box tuning frequency:

58 Hz

#### Electroacoustic crossover frequency:

2.8 kHz



#### **Crossover type:**

Internal passive psuedothree-way

#### **Crossover slopes:**

6 dB/oct. (1st order) low pass, 12 dB/oct. (2nd order) high pass with constant directivity horn EQ

#### Nominal impedance:

4 Ohms

#### Minimum impedance:

3.4 Ohms

#### Input connections:

Two 1/4" phone jacks in parallel.

#### Weight:

93 lbs.

#### **Dimensions:**

48.875"H x 21"W x 17.75"D

#### Features:

- Dual 15" Scorpion Plus woofers
- RX22 compression driver w/overload protection
- CH®-941 high frequency horn
- · Lightweight enclosure
- Built-in pocket casters for easy transport
- · Specially voiced for DJ use
- Contemporary cosmetics



#### **3 + 2 YEAR LIMITED WARRANTY**

**NOTE:** For details, refer to the warranty statement. Copies of this statement may be obtained by contacting Peavey Electronics Corporation, P.O. Box Meridian, Mississippi 39301-2898.



Features and specifications subject to change without notice.

Peavey Electronics Corporation • 711 A Street • Meridian • MS • 39301 (601) 483-5365 • FAX (601) 486-1278 • www.peavey.com



©2001